CCR 97-1328 Page 2 of 4

Table 1: Create a New ISS L4.

This L4 is similar to C-HRD-36010 which is deleted by a CCR# 97-1245, the text has been changed from "Ecom" to "EBnet".

Paragraph_id	req_key	req_type	req_status	release	verification_	verification_	Text
					status	method	
<u>C-ISS-20124</u>	<u>new</u>	<u>functional</u>	approved	<u>B0</u>	<u>approved</u>	unverified	The EOC Operational LAN
							backbone shall be able to
							support a peak traffic rate of
							24 Mbps to support AM-1
							flows from the EBnet
							interface.

Table 2: Delete L4s.

(These Year 2000 L4s will be deleted because duplicate L4_ids exist in RTM. New L4 ids with the same attribute/text information is added in Table 3 and relinked to EOSD0500#B.)

Note for implementation into RTM: Break the link first between L4 and RBR (Table 4) and then delete the L4s (Table 2).

paragraph_id	req_key	release	CCR	req_type	req_	verification_	verification_	text
					status	method	status	
C-MSS-18370	13798	B0	97-0553A	functional	approved	test/demo	unverified	The MSS-MCI shall ensure
								that the following calendar
								transitions are handled
								completely and accurately:
								a. New Year
								b. New Decade
								c. New Century
								d. Leap Year.
S-DSS-31520	-13830	B0	97-0553A	functional	approved	test/demo	unverified	The DDIST CI shall ensure
								that the following calendar
								transitions are handled
								completely and accurately:
								a. New Year
								b. New Decade
								c. New Century
								d. Leap Year.

CCR 97-1328 Page 3 of 4

Table 3: Create New L4s.

له : ما موسوم وسوم	1rarr	# 212222			rvanifi aati an	rramifi aati am	40.04
paragraph_id	req_key	release	req_type	req_	verification_	verification	text
				status	method	_status	
<u>C-MSS-18500</u>	<u>new</u>	<u>B0</u>	<u>functional</u>	<u>approved</u>	test/demo	unverified	The MSS-MCI shall ensure
							that the following calendar
							transitions are handled
							completely and accurately:
							a. New Year
							b. New Decade
							c. New Century
							d. Leap Year.
<u>S-DSS-30720</u>	<u>new</u>	<u>B0</u>	<u>functional</u>	approved	test/demo	unverified	The DDIST CI shall ensure
							that the following calendar
							transitions are handled
							completely and accurately:
							a. New Year
							b. New Decade
							c. New Century
							d. Leap Year.

Table 4: Delete Links.

Note for implementation into RTM: First break the links between EOSD0500#B and requirement keys 13798 and 13830, and then delete the L4 requirements (Table 2).

RBR	L4			
EOSD0500#B	C-MSS-18370			
EOSD0500#B	S-DSS-31520			

Table 5: Create Links.

RBR	L4
EOSD0500#B	<u>C-MSS-18500</u>
EOSD0500#B	<u>S-DSS-30720</u>
AM1-1050#B	<u>C-ISS-20124</u>
EOSD1010#B	<u>C-ISS-20124</u>

CCR 97-1328 Page 4 of 4

Table 6: Modify Text for L4.

	<u> </u>								
	paragraph_id	req_key	release	req_type	req_	verification_	verification	CCR	text
L					status	method	_status		
	C-CSS-25130	534	A	functional	approved	test	unverified	97-0486	The CSS Time Service shall
									have the capability to
									synchronize it's its time to
									one or more external time
									sources.